

### **Abstract of the Invention**

The present invention is directed to bone graft compositions suitable for administration to the body via a cannula, where the compositions contain mineralized collagen particles and a fluid biocompatible carrier having the mineralized collagen particles substantially uniformly distributed there through, which particles contain bound mineralized collagen fibrils substantially uniformly distributed there through and a binder for the fibrils; and to methods of making such particles.

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